

Fig.1

CH1	CH2	CH3
CH4	CH5	CH6
CH7	CH8	CH9
CH10	CH11	CH12

Fig.2

CH1	CH2	CH3
CH4	CH5	CH6
CH7	CH8	CH9
CH10	CH11	CH12



Fig.4

28

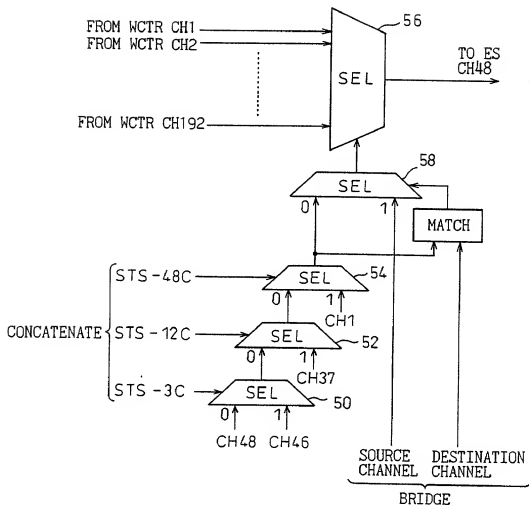
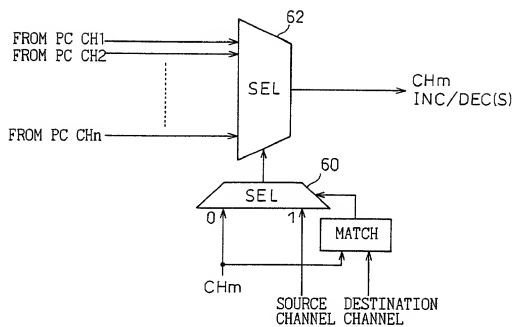


Fig.5



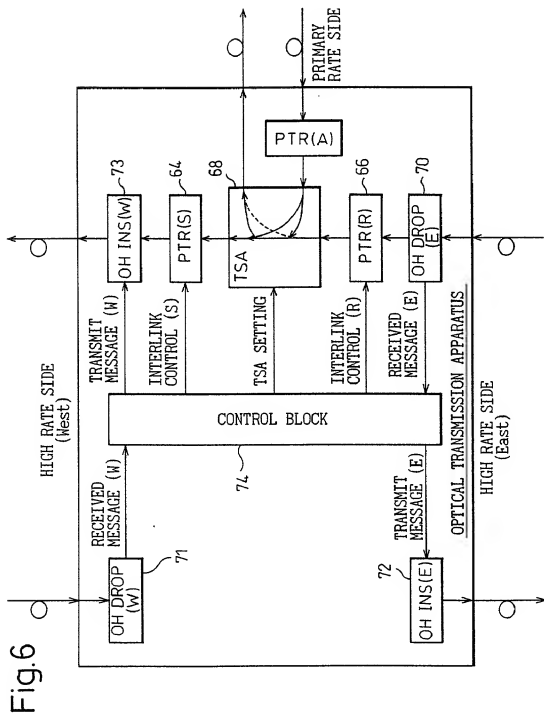
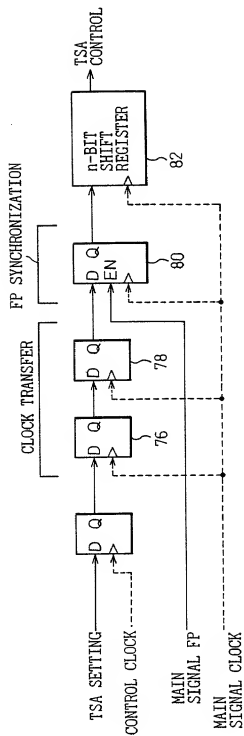
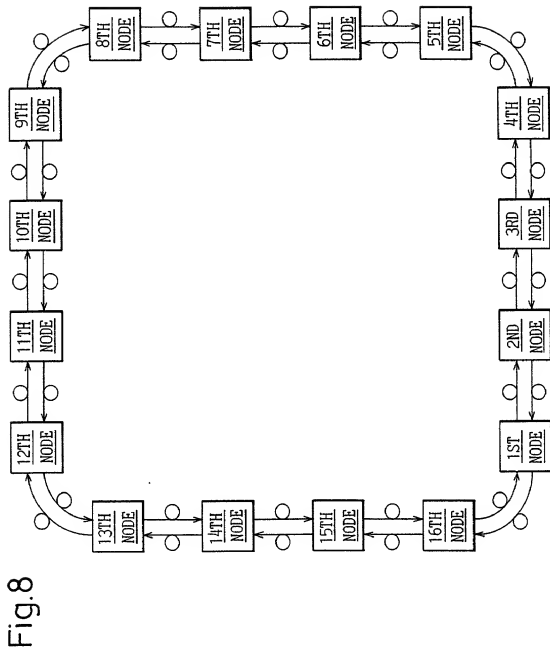


Fig.7









6#1Z

[illegible]

CODE	SPECIFICS SOURCE CHANNEL			CANCEL REQUEST (RESPONSE)	
	OC-768	OC-192	OC-48	OC-12	
0000h	NO REQUEST/CONNECTION VERIFICATION/CLEAR REQUEST			RESPONSE	
0001h	SPECIFICS CH1				
0002h	SPECIFICS CH2				
...	...				
000Ch	SPECIFICS CH12				
000Dh	SPECIFICS CH13				
...	...				
0030h	SPECIFICS CH48				
0031h	SPECIFICS CH49				
...	...				
00C0h	SPECIFICS CH192				
00C1h	SPECIFICS CH193				
...	...				
0300h	SPECIFICS CH768				
0301h	NO REQUEST				
...	...				
FFFeh					
FFFFh					

Fig.11

Z1 #11  
 b1 b2 b3 b4 b5 b6 b7 b8 b1 b2 b3 b4 b5 b6 b7 b8  
 D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0

CODE		SPECIFICS DESTINATION CHANNEL			
		OC-768	OC-192	OC-48	OC-12
0000h		NO REQUEST/CONNECTION VERIFICATION/CLEAR REQUEST [RESPONSE]			
0001h		SPECIFICS CH1			
0002h		SPECIFICS CH2			
.....		.....			
000Ch		SPECIFICS CH12			
000Dh		SPECIFICS CH13			
.....		.....			
0030h		SPECIFICS CH48			
0031h		SPECIFICS CH49			
.....		.....			
00C0h		SPECIFICS CH192			
00C1h		SPECIFICS CH193			
.....		.....			
0300h		SPECIFICS CH768			
0301h		NO REQUEST			
.....		.....			
FFFEh		NO REQUEST			
FFFFh		CANCEL REQUEST [RESPONSE]			

Fig.12

	PROTOCOL	Z1#7	Z1#8	Z1#9 - #10	Z1#11- #12
		START-POINT NODE	END-POINT NODE	SOURCE CHANNEL	DESTINATION CHANNEL
A	NO REQUEST (STANDBY STATE)	00h	00h	0000h	0000h
B	CONNECTION VERIFICATION [TRANSMIT]	START-POINT NODE	END-POINT NODE	0000h	0000h
C	REASSIGNMENT REQUEST [TRANSMIT] (INTERLINK OPERATION AND SWITCHING)	START-POINT NODE	END-POINT NODE	SOURCE CH	DESTINATION CH
D	CLEAR REQUEST [RESPONSE] (NORMAL TERMINATION RESPONSE)	START-POINT NODE	END-POINT NODE	0000h	0000h
E	CANCEL REQUEST [RESPONSE] (ABNORMAL TERMINATION RESPONSE)	START-POINT NODE	INTERMEDIATE NODE	FFFFh	FFFFh

Fig.13

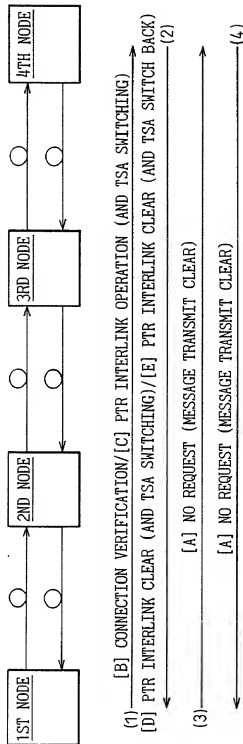


Fig.14

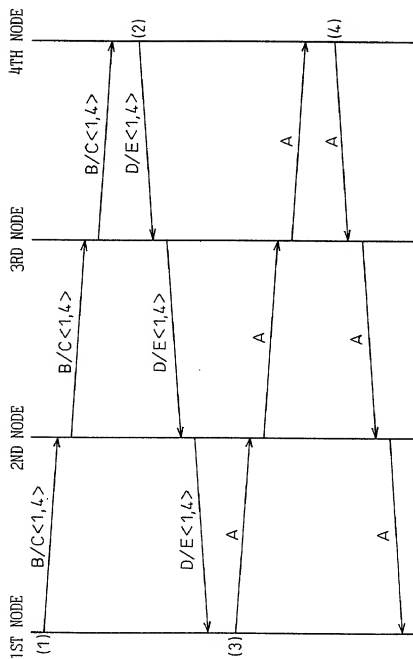


Fig.15

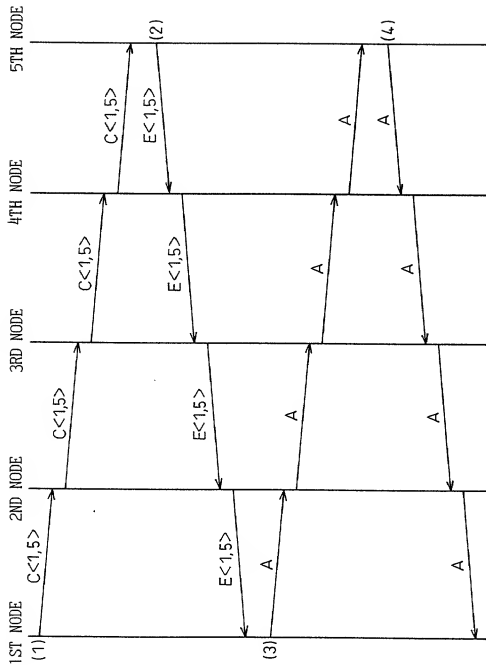


Fig.16

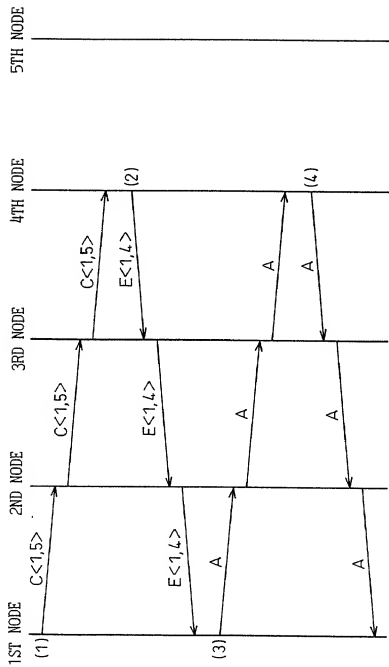


Fig.17

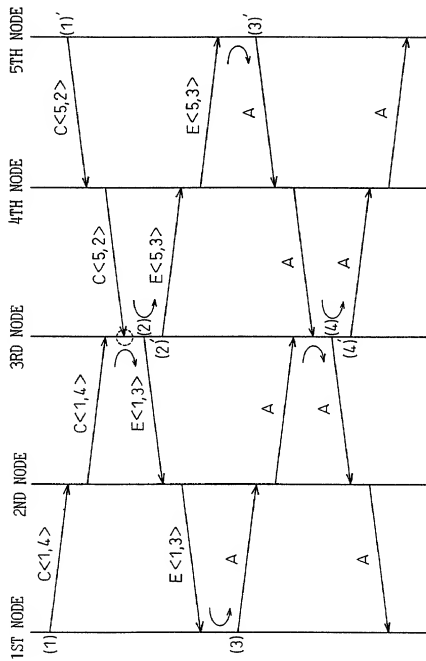




Fig.18

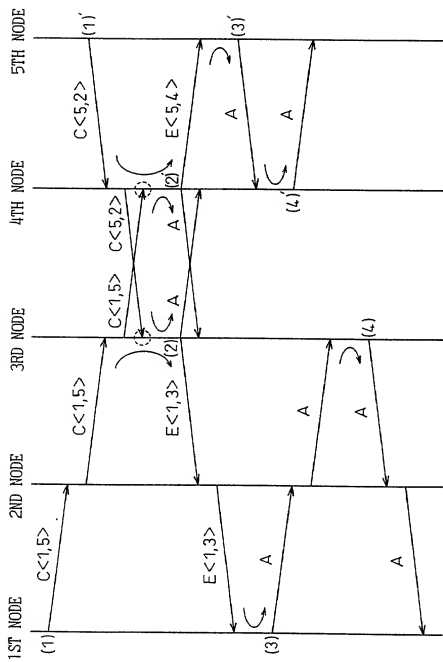


Fig.19

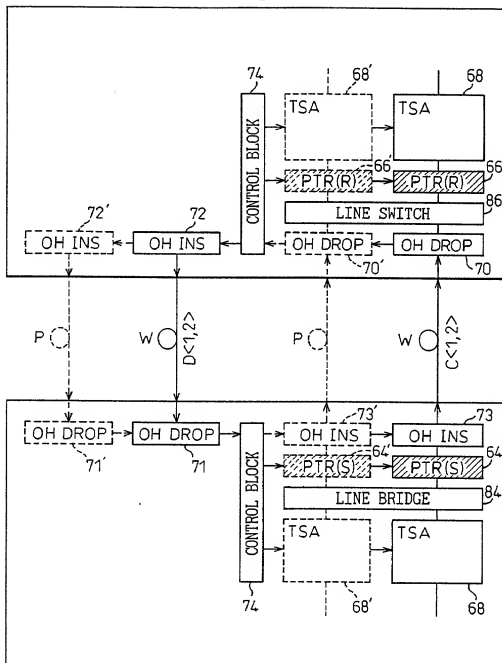


Fig.20

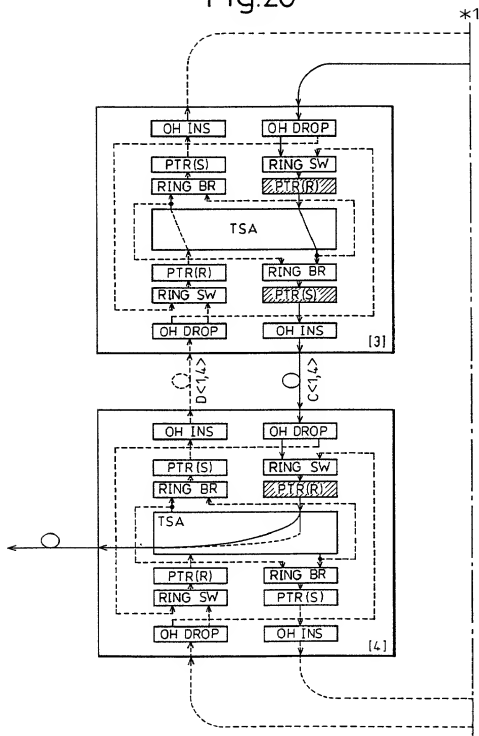


Fig.21

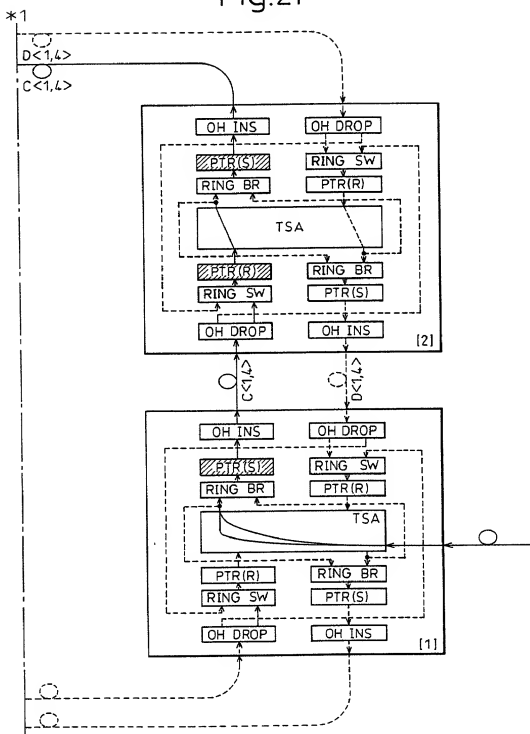


Fig.22

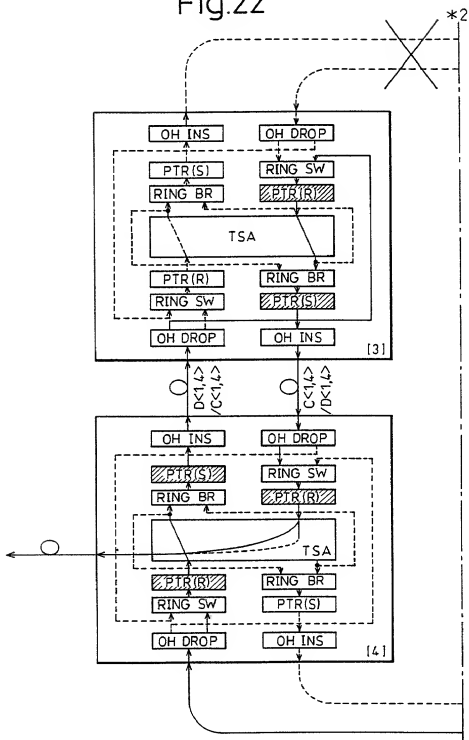
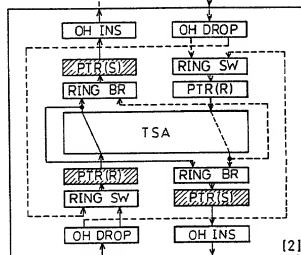


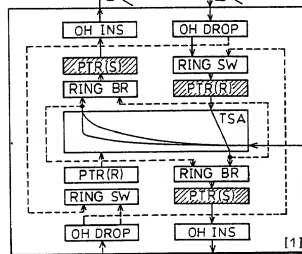
Fig.23

\*2

$D<1,L>$   
 $C<1,L>$



[2]



[1]

$D<1,L>$   
 $C<1,L>$

$D<1,L>$   
 $C<1,L>$

Fig.24

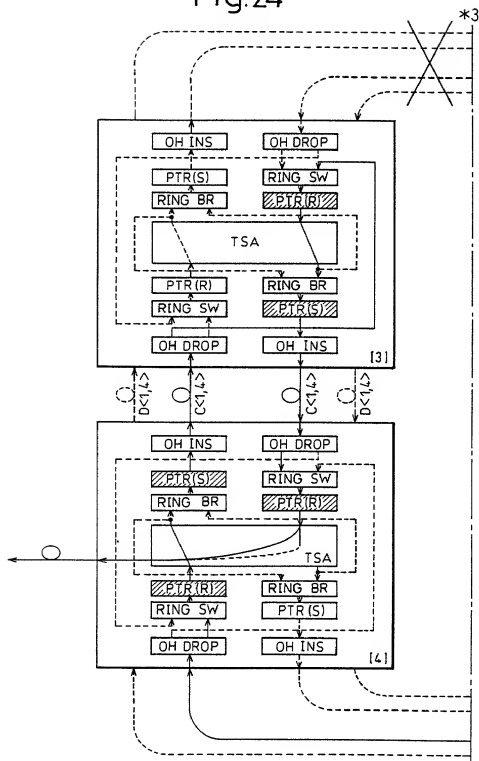
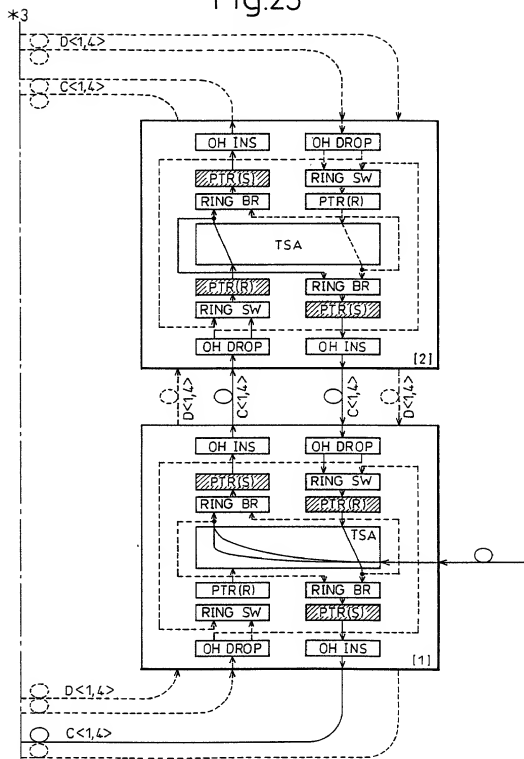


Fig.25





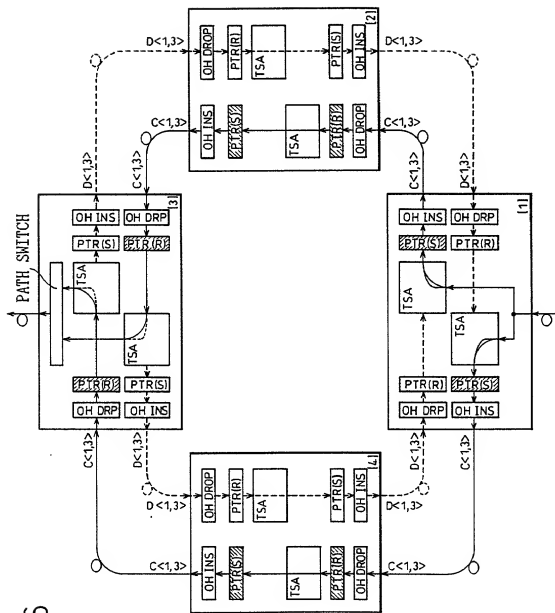


Fig 26

